## Client's ref.: P91228 File: 0773-9424usf / tklin / Kevin

## What is claimed is:

25

1	1. A planar light emitting mechanism, comprising:
2	a rectangular light guiding plate,
3	a lamp, disposed on a side of the light guiding
4	plate, having a brighter effective emitting
5	area and a curved darker emitting area adjacent
6	to a corner of the light guiding plate.
7	2. The planar light emitting mechanism as claimed
8	in claim 1, wherein the brighter effective emitting area
9	is curved.
10	3. The planar light emitting mechanism as claimed
11	in claim 1, wherein the lamp is tubular and longer than
12	the side of the light guiding plate.
13	4. The planar light emitting mechanism as claimed
14	in claim 1, wherein the lamp is a Cold Cathode
15	Fluorescent (CCFL).
16	5. The planar light emitting mechanism as claimed
17	in claim 1, wherein the lamp has a plurality of curved
18	darker emitting areas.
19	6. A planar light emitting mechanism, comprising:
20	a rectangular light guiding plate having at least a
21	round corner;
22	a lamp, disposed on a side of the light guiding
23	plate, having a brighter effective emitting
24	area and two darker emitting areas, wherein the

brighter effective emitting area is between the

## Client's ref.: P91228

File: 0773-9424usf / tklin / Kevin

- 26 darker emitting areas, and at least a darker 27 emitting area is adjacent to the round corner.
- 7. The planar light emitting mechanism as claimed in claim 6, wherein the darker emitting areas are curved.
- 30 8. The planar light emitting mechanism as claimed 31 in claim 6, wherein the brighter effective emitting area 32 is curved.
- 9. The planar light emitting mechanism as claimed in claim 6, wherein the lamp is longer than the side of the light guiding plate.
- 10. The planar light emitting mechanism as claimed in claim 6, wherein the lamp is a Cold Cathode Fluorescent Lamp (CCFL).